Appl., No. 09/978,428 (Docket No. B0048-US02) Resp. dated 03/10/2004 Reply to Notice of Non-Compliant Amendment of 03/08/2004

## Claims

1. (Previously presented) A method of separating cells in a centrifuge comprising:

providing a cell suspension in a processing bag;

separating the cell suspension in the processing bag into fractions by centrifugation in a centrifuge, at least one such fraction being enriched with specific cells;

transferring one of said fractions to a storage bag via an outlet tube;

adapting said outlet tube in a position having a radially inwardly directed flow and having a centrifuge valve associated therewith;

whereby said processing bag, said storage bag, said outlet tube and said centrifuge valve are all disposed in the rotating part of the centrifuge during centrifugation; and

whereby said step of transferring said fraction through said outlet tube occurs upon activation of said centrifuge valve into open position during centrifugation.

- (Previously Cancelled)
- 3. (Original) A method according to Claim 1 in which said cell suspension includes a buffy coat and said enriched fraction is a light-weight fraction enriched with platelets.
- 4. (Previously presented) A method according to Claim 1 in which the transferring of said fraction via said outlet tube includes diverting said radial flow into a peripheral flow via a cell trap having an enlarged section for maintaining specific cells.
- 5. (Previously presented) A method according to Claim 1 in which the transferring of said fraction through said outlet tube includes transferring through at least one enlargement formed in said outlet tube for separation of more dense cells.
- 6. (Previously presented) A method according to Claim 1 in which the transferring of said fraction via said outlet tube includes flowing through said valve and through a radially positioned portion of said outlet tube having a radially outwardly directed flow.

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- 7. (Original) A method according to Claim 1 in which said cells are platelets or stem cells.
- 8. (Original) A method according to Claim 1 in which said cells are red blood cells.
- 9. (Original) A method according to Claim 1 in which said valve is a manually activatable clamp.
- 10. (Original) A method according to Claim 1 in which said valve is a magnetically activatable valve.
- 11. (Original) A method according to Claim 1 in which said valve is an electromagnetically activatable valve.
- 12-20 (Previously Cancelled).